

Contains data from pregnancy.dta

obs: 114

vars: 12

size: 3,876

27 Feb 2023 11:04

variable name	storage type	display format	value label	variable label
ptid	long	%11.0g		ptid
redcap_event_~e	str15	%15s		redcap_event_name
prendate	int	%td		Pregnancy interview date
prenprep	byte	%10.0g	yesno	2. Is participant currently taking PrEP?
prencont	byte	%10.0g	yesno	3. Does participant intend to continue PrEP during pregnancy?
prenpos	int	%td		4. Date of first positive pregnancy test at study site (dd/mm/yy):
preneg	int	%td		5. Date of last negative pregnancy test at study site (dd/mm/yy):
prenlmp	int	%td		6. Date of first day of last menstrual cycle (dd/mm/yy):
prenedd	int	%td		7. Expected delivery date (dd/mm/yy):
preneddmeth	byte	%13.0g	preneddmeth	8. Method of determining EDD:
prenint	byte	%10.0g	yesno	9. Was this an intended pregnancy?
prenprior	byte	%10.0g		10. Number of prior pregnancies:

Sorted by: ptid prendate

ptid

type: numeric (long)
range: [5.306e+08,5.608e+08] units: 1
unique values: 104 missing .: 0/114
mean: 5.5e+08
std. dev: 1.5e+07
percentiles: 10% 25% 50% 75% 90%
 5.3e+08 5.3e+08 5.6e+08 5.6e+08 5.6e+08

redcap_event_name

type: string (str15), but longest is str14
unique values: 14 missing "": 0/114
examples: "month12_arm_1"
 "month18_arm_1"
 "month24_arm_1"
 "month6_arm_1"

predate

Pregnancy interview date

type: numeric daily date (int)

range: [20915,21796] units: 1
or equivalently: [06apr2017,04sep2019] units: days
unique values: 100 missing .: 0/114

mean: 21366.5 = 01jul2018 (+ 12 hours)
std. dev: 232.698

percentiles: 10% 25% 50% 75% 90%
21082 21193 21317 21564 21718
20sep2017 09jan2018 13may2018 15jan2019 18jun2019

prenprep

2. Is participant currently taking PrEP?

type: numeric (byte)
label: yesno

range: [0,1] units: 1
unique values: 2 missing .: 0/114

tabulation:	Freq.	Numeric	Label
	30	0	No
	84	1	Yes

prencont

3. Does participant intend to continue PrEP during pregnancy?

type: numeric (byte)
label: yesno

range: [0,1] units: 1
unique values: 2 missing .: 0/114

tabulation: Freq. Numeric Label
41 0 No
73 1 Yes

prenpos 4. Date of first positive pregnancy test at study site (dd/mm/yy):

type: numeric daily date (int)

range: [20915,21796] units: 1
or equivalently: [06apr2017,04sep2019] units: days
unique values: 91 missing .: 9/114

mean: 21351.6 = 16jun2018 (+ 13 hours)
std. dev: 230.347

percentiles: 10% 25% 50% 75% 90%
21082 21188 21304 21551 21690
20sep2017 04jan2018 30apr2018 02jan2019 21may2019

prenneg 5. Date of last negative pregnancy test at study site (dd/mm/yy):

type: numeric daily date (int)

range: [20842,21732] units: 1
or equivalently: [23jan2017,02jul2019] units: days
unique values: 104 missing .: 0/114

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    mean:      21174 = 21dec2017 (+ 0 hours)
  std. dev:   222.302

  percentiles:      10%      25%      50%      75%      90%
                   20895    21026    21137.5    21313    21529
                   17mar2017 26jul2017 14nov2017 09may2018 11dec2018

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prenlmp                                     6. Date of first day of last menstrual cycle (dd/mm/yy):
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    type:  numeric daily date (int)

    range: [20868,21776]          units: 1
  or equivalently: [18feb2017,15aug2019]    units: days
  unique values: 107            missing .: 0/114

    mean:      21285.1 = 11apr2018 (+ 4 hours)
  std. dev:   222.976

  percentiles:      10%      25%      50%      75%      90%
                   21028    21123    21250.5    21442    21590
                   28jul2017 31oct2017 07mar2018 15sep2018 10feb2019

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prenedd                                     7. Expected delivery date (dd/mm/yy):
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    type:  numeric daily date (int)

    range: [21148,22057]          units: 1
  or equivalently: [25nov2017,22may2020]    units: days

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unique values: 105                               missing .: 1/114

    mean: 21562.2 = 13jan2019 (+ 6 hours)
    std. dev: 222.479

percentiles:          10%          25%          50%          75%          90%
                   21308          21401          21523          21705          21870
                   04may2018 05aug2018 05dec2018 05jun2019 17nov2019

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preneddmeth                                             8. Method of determining EDD:
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    type: numeric (byte)
    label: preneddmeth

    range: [1,3]                                     units: 1
unique values: 2                                   missing .: 1/114

    tabulation:  Freq.   Numeric  Label
                  2         1  Ultrasound
                  111       3   LMP
                  1         .

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prenint                                               9. Was this an intended pregnancy?
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    type: numeric (byte)
    label: yesno

    range: [0,1]                                     units: 1
unique values: 2                                   missing .: 0/114

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tabulation:	Freq.	Numeric	Label
	77	0	No
	37	1	Yes

prenpar

10. Number of prior pregnancies:

type: numeric (byte)

range: [0,3]
unique values: 4

units: 1
missing .: 0/114

tabulation:	Freq.	Value
	54	0
	41	1
	18	2
	1	3